PI 561054. Agastache foeniculum (Pursh) Kuntze LAMIACEAE

Donated by: Collicutt, Lynn, Agriculture Canada, Morden Research, Morden, Manitoba, Canada. Received September 24, 1984.

origin: UNCERTAIN. local name: Anise hyssop. other id: Ames 3064. source: NC-7. group: Ames. remarks: Received for bee pasture testing. Perennial. Cultivated. Seed.

PI 561055. Agastache foeniculum (Pursh) Kuntze LAMIACEAE

Donated by: University of Washington, Seattle, Washington, United States. Received 1977.

donor id: Seedlot #19. origin: UNCERTAIN. source history: Matthaei received the Agastache from the University of Washington School of Pharmacy, Seattle, WA 98195 in 1977.. local name: Anise hyssop. other id: Ames 3481. source: NC-7. group: Ames. locality: Matthaei Botanical Gardens, The University of Michigan, Ann Arbor, Washtenaw County, Michigan. remarks: Received for bee pasture research. Perennial. Cultivated. Seed.

PI 561056. Agastache foeniculum (Pursh) Kuntze LAMIACEAE Received .

origin: UNCERTAIN. other id: Ames 4546. source: NC-7. group: Ames. Seed.

PI 561057. Agastache foeniculum (Pursh) Kuntze LAMIACEAE

Donated by: Widrlechner, Mark P., USDA-ARS, Plant Introduction Station, Iowa State University, Ames, Iowa 50011, United States. Received September 11, 1985.

origin: United States. local name: Anise hyssop. collector id: Collection #4. other id: Ames 4550. source: NC-7. group: Ames. locality: Growing on the edge of woods on east facing slope at Little Yellowstone County Park. Barnes Co., Kathryn Quad Tl37N R58W, SW1/4 of SW1/4 of Sec. 36, North Dakota. elevation: 396m. remarks: For bee pasture testing. Growing with Solidago and Aster. Perennial. Wild. Seed.